

## Amendments to the Claims

1. (currently amended) An apparatus including:

a cassette,

wherein the cassette is adapted for use in an automated banking machine,

wherein the cassette is operative to hold media therein,

~~wherein the cassette has an outer surface,~~

~~wherein the cassette includes a plurality of indicator members movably  
connected thereto,~~

~~wherein each of the members includes an end thereof and an axis,~~

~~wherein the axis is generally perpendicular to the outer  
surface,~~

~~wherein each end is operative to be moved between a first  
axial position and a second axial position,~~

wherein at least one of the first and second positions is spaced outwardly from the outer surface,

wherein at least one of the first and second positions is indicative of data regarding the cassette

wherein the cassette includes a media push device,

wherein the media push device is operative to move media in the cassette,

wherein the cassette includes a media-condition indicator device,

wherein the indicator device is operative to indicate a condition of media in the cassette,

wherein the cassette includes a trip member,

wherein the trip member is operative to cause actuation of the indicator device responsive to media attaining a predetermined media state in the cassette,

wherein the trip member is operatively secured to the media push device,

wherein the trip member is operative to be repositioned relative to the media push device to adjust the predetermined media state.

2-44. (canceled)

45. (new) The apparatus according to claim 1 wherein the trip member is securable to the push device at different positions relative to the push device.

46. (new) The apparatus according to claim 45 wherein the trip member is removably attachable to the push device at different positions on the push device.

47. (new) The apparatus according to claim 45 wherein the trip member is securable to the push device at a first position representative of a first predetermined media state, and wherein the trip member is attachable to the push device at a second position representative of a second predetermined media state.

48. (new) The apparatus according to claim 45 wherein the trip member is securable to the push device at a first position, wherein the trip member is attachable to the push device at a second

position, and wherein the trip member at the first position is operative to cause actuation of the indicator device prior to the trip member at the second position.

49. (new) The apparatus according to claim 1 wherein the push device is operative to move media in the cassette in a first direction.

50. (new) The apparatus according to claim 49 wherein the trip member is removably securable to the push device at various positions spaced along the push device in the first direction.

51. (new) The apparatus according to claim 49 wherein the push device is operative to move in the first direction, and wherein the trip member is correspondingly movable with the push device in the first direction.

52. (new) The apparatus according to claim 1 wherein the media push device comprises a spring loaded media push plate.

53. (new) The apparatus according to claim 1 wherein the apparatus includes an automated banking machine.

54. (new) The apparatus according to claim 53 wherein the automated banking machine comprises an ATM.

55. (new) The apparatus according to claim 54 wherein the ATM includes the cassette therein.

56. (new) The apparatus according to claim 54 wherein the media comprises currency, and wherein the cassette includes the currency.

57. (new) The apparatus according to claim 1 wherein the media-condition indicator device comprises a media-low indicator device mechanism, wherein the trip member comprises a trip pin, and wherein the trip pin is operative to engage the indicator device mechanism.

58. (new) An automated banking machine currency cassette including:

a cassette media push plate body, wherein the body is biased in a first direction, wherein the body is operative to push media in the first direction,

a cassette media-low indicator trip pin secured to the push plate body, wherein the trip pin is operative to trip a cassette media-low indicator,

wherein the trip pin is operative to be positioned relative to the body at plural trip settings, wherein each setting is operative to cause tripping of a cassette media-low indicator.

59. (new) The cassette according to claim 58 wherein a trip pin position on the push plate body is operative to correspond to a predetermined cassette media-low condition.

60. (new) The cassette according to claim 58 wherein actuation of a cassette media-low indicator is responsive to a trip pin setting.

61. (new) The cassette according to claim 58 wherein the trip pin is removably secured to the push plate body.

62. (new) The cassette according to claim 61 wherein the trip pin includes a male engagement portion, wherein the push plate body includes a female engagement portion, and wherein the male engagement portion is operative to be received in the female engagement portion.

63. (new) The cassette according to claim 58 wherein the trip pin is operative to be positionally adjusted relative to the push plate body in increments.

64. (new) A method including:

- (a) providing an automated banking machine media cassette, wherein the cassette includes a media-low indicator device and a media push plate body, wherein the indicator device is operative to indicate a media-low condition, wherein the push plate body is operative to move cassette media, wherein the indicator device is

operative to be actuated responsive to a movement of a trip pin positioned on the push plate body,

- (b) moving an engagement portion of a trip pin from a first position on the push plate body to a second position on the push plate body.

65. (new) The method according to claim 64 wherein (b) includes removing the trip pin from the push plate body.

66. (new) The method according to claim 65 and further comprising removably securing the trip pin to the push plate body.

67. (new) The method according to claim 64 wherein the push plate body is operative to move in a first direction, wherein the first position is disposed from the second position in the first direction, wherein (b) includes moving the engagement portion in the first direction.

68. (new) The method according to claim 64 and further comprising

- (c) moving the trip pin via the push plate body to actuate the media-low indicator device.

69. (new) The method according to claim 64 wherein the engagement portion comprises a head of the trip pin, wherein (b) includes repositioning the trip pin head relative to the push plate body to reflect a predetermined media-low condition.

70. (new) The method according to claim 64 wherein (b) includes adjusting the trip setting of the media-low indicator device.

71. (new) The method according to claim 70 and further comprising

- (c) providing the media cassette in an automated banking machine, wherein the automated banking machine comprises an ATM, wherein the media cassette comprises an ATM currency cassette, wherein the media-low indicator device comprises a currency-low indicator device, and wherein (b) includes adjusting the trip setting of the currency-low indicator device of the ATM currency cassette.

72. (new) A method of adjusting the trip setting of a currency-low indicator device of an ATM currency cassette, including:

- (a) obtaining access to a trip member in the currency cassette, wherein the trip member is operatively secured to a biased currency push plate device, wherein the trip member is operatively positioned on the push plate device to cause tripping of



the currency-low indicator device responsive to currency attaining a predetermined low level condition in the cassette,

(b) repositioning the trip member on the push plate device.

73. (new) The method according to claim 72 wherein (b) includes modifying the setting of the predetermined low level condition.

74. (new) The method according to claim 72 wherein (b) includes removing the trip member from the push plate device.

75. (new) The method according to claim 74 and further comprising moving the trip member from a first position on the push plate device to a second position of the push plate device, wherein the movement is generally parallel to the biased direction of the push plate device.

76. (new) The method according to claim 75 and further comprising removably securing the trip member to the push plate device at the second position.